AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for determining transmission power of a first station in a wireless packet data communication system, comprising:

calculating a transmission power in the first station based on a previous data transmission;

transmitting a preliminary signal with the calculated a first transmission power from the first station to a second station; and

transmitting a first packet data from the first station to the second station, if the preliminary signal is acknowledged by the second station with the first transmission power;

increasing the transmission power of the first station to an increased second transmission power if the first packet data transmission is not successfully received by the second station; and

transmitting a second packet data from the first station to the second station with the increased second transmission power.

2. (Original) The method of claim 1, further comprising ending the packet data transmission when the packet data transmission is successfully received by the second station.

3. (Currently Amended) The method of claim 1, wherein <u>transmitting</u> the preliminary signal <u>transmission</u> comprises:

transmitting a preamble from the first station to the second station; and receiving a channel occupying signal from the second station as a response to the preamble.

4. (Currently Amended) The method of claim 3, further comprising ending the packet data transmission process if the channel occupying signal is not received from the second station.

5-6. (Canceled)

- 7. (Currently Amended) The method of claim 1, wherein the <u>increased second</u> transmission power is <u>determined in accordance with a calculated based on the first</u> transmission power used by the first station in <u>a previous the first packet data</u> transmission to the second station, a controlled amount of the transmission power by the second station, a changed amount of power received at the first station, and a channel compensating value of the second station.
- 8. (Currently Amended) Method The method of claim 7, wherein the second transmission power is determined by summing the <u>first</u> transmission power used in the <u>previous</u> first packet data transmission, the controlled amount of the transmission power by the second

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station, the changed amount of power received at the first station, and the channel compensating value of the second station.

- 9. (Original) The method of claim 1, wherein the first station is a mobile communication station and the second station is a base station.
- 10. (Currently Amended) A method for determining a transmission power of a first station in a wireless transmission system, comprising:

calculating a transmission power in the first station based on a previous data transmission;

transmitting a preamble from the first station to a second station with the calculated a first transmission power;

receiving a channel occupying signal from the second station as a response to the preamble; and

transmitting <u>first</u> packet data from the first station to the second station after the channel occupying signal is received,

increasing the transmission power of the first station to an increased second transmission power if the first packet data transmission is not successfully received by the second station;

transmitting a second packet data from the first station to the second station with the increased second transmission power; and

ending the packet data transmission when the transmission is successfully received by the second station.

11. (Original) The method of claim 10, further comprising ending the packet data transmission if the channel occupying signal is not received from the second station.

12-13. (Canceled)

- 14. (Currently Amended) The method of claim 10, wherein the new second transmission power is calculated in accordance with a based on the first transmission power used by the first station in a previous transmission to the second station, a controlled amount of the transmission power by the second station, a changed amount of power received by the first station, and a channel compensating value of the second station.
- 15. (Currently Amended) The method of claim 14, wherein the <u>second</u> transmission power is determined by summing the controlled amount of the transmission power by the second station, the changed amount of power received at the first station, and the channel compensating value of the second station.
- 16. (Original) The method of claim 10, wherein the first station is a mobile terminal and the second station is a base station.

17. (Currently Amended) A wireless packet data communication system, comprising:

a mobile terminal configured to transmit packet data to a second base station at a

ealculated first transmission power and to increase the transmission power to a second

transmission power when the packet data is not successfully received by another entity, wherein

the ealculated second transmission power is determined in accordance with based on at least one

of a previous transmission power of the mobile terminal and control information received by the

mobile terminal; and

a base station coupled to communicate with the first station mobile terminal and configured to transmit the control information to the mobile terminal.

- 18. (Original) The system of claim 17, wherein the control information is transmitted from the base station to the mobile terminal together with an acknowledgment message related to a previous data transmission from the mobile terminal.
- 19. (Currently Amended) The system of claim 17, wherein the mobile terminal is further configured to transmit a preliminary signal to the base station at the ealculated-first transmission power prior to transmitting the packet data.

20. (Canceled)

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- 21. (Currently Amended) The system of claim 17, wherein the <u>ealculated second</u> transmission power is determined by summing the previous transmission power, a controlled amount of the transmission power by the <u>second base</u> station, a changed amount of power received at the first station, and a channel compensating value of the <u>second base</u> station.
- 22. (Currently Amended) A mobile communication terminal, comprising:

 means for calculating a transmission power based on a previous data transmission;

 means for transmitting a preliminary signal using the calculated at a first transmission power;

means for transmitting <u>a first</u> packet data if an acknowledgment to the preliminary signal is received;

means for increasing the transmission power of the packet data transmission if the first packet data transmission is not successfully received by a second station;

means for transmitting a second packet data at the increased transmission power; and

means for ending the packet data transmission when the packet data transmission is successfully received by the second station.

23. (Currently Amended) The <u>device</u>—<u>terminal</u> of claim 22, wherein the acknowledgment comprises control information sent from a base station.

24. (Currently Amended) The <u>device-terminal</u> of claim 23, wherein the mobile terminal is configured to transmit to a base station, and wherein the base station comprises:

means for receiving the preliminary signal from the mobile terminal;

means for transmitting a channel occupying signal in response to the preliminary signal;

means for receiving pocket data transmitted from the mobile terminal; and means for transmitting an acknowledgment signal to the mobile terminal when the data transmission from the mobile terminal has been received.

25. (Canceled)

- 26. (Currently Amended) The device-terminal of claim 22, wherein the increased transmission power is ealculated in accordance with determined based on a transmission power used by the first station-mobile terminal in a previous transmission to the second station, a controlled amount of the transmission power by the second station, a changed amount of power received at the first station, and a channel compensating value of the second station.
- 27. (New) The terminal of claim 22, wherein the means for increasing the transmission power calculates the increased transmission power based on a channel compensating value received from the second station.

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- 28. (New) The method of claim 1, further comprising receiving a channel compensating value from the second station.
- 29. (New) The method of claim 1, further comprising calculating the increased second transmission power based on the channel compensating value received from the second station.
- 30. (New) The method of claim 1, wherein the preliminary signal comprises a collision detect (CD) signal.
- 31. (New) The method of claim 1, wherein the channel occupying signal comprises a CD-ACH signal.
- 32. (New) The method of claim 10, further comprising receiving a channel compensating value from the second station.
- 33. (New) The method of claim 32, further comprising calculating the increased second transmission power based on the channel compensating value received from the second station.
- 34. (New) The method of claim 10, wherein the channel occupying signal comprises a CD-ACH signal.

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35. (New) The system of claim 17, wherein the mobile station calculates the increased second transmission power based on the channel compensating value received from the base station.